

# SPACE SCIENCE REVIEWS

*Volume 13 (1972)*

LIBRARY USE ONLY

UNIVERSITY OF HAWAII LIBRARY



D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND

All Rights Reserved

Copyright © 1972 by D. Reidel Publishing Company, Dordrecht, Holland  
No part of this book may be reproduced in any form, by print, photoprint, microfilm,  
or any other means, without written permission from the publisher

Printed in The Netherlands by D. Reidel, Dordrecht

16

*Editorial Committee:*

W. J. G. BEYNON, University College of Wales, Department of Physics,  
Penglais, Aberystwyth, Cards, Wales

Main responsibility: *The Earth's Neutral Atmosphere and Ionosphere*

C. DE JAGER, Space Research Laboratory of the Astronomical Institute,  
Beneluxlaan 21, Utrecht, The Netherlands  
Main responsibility: *Astronomy*

S. I. RASOOL, NASA, Goddard Institute for Space Studies,  
2880 Broadway, New York, N.Y. 10025, U.S.A.

JUAN G. ROEDERER, Department of Physics, University of Denver, Denver,  
Colo. 80210, U.S.A.

Main responsibility: *Magnetosphere and Interplanetary Matter*

*Editorial Board:*

S.-I. AKASOFU, University of Alaska, College, Alaska, U.S.A.

J.-E. BLAMONT, Service d'Aéronomie, Verrières, France

R. L. F. BOYD, University College, London, England

L. BROGLIO, Scuola d'ingegneria aeronautica, Rome, Italy

M. CALVIN, University of California, Berkeley, Calif., U.S.A.

R. R. DANIEL, Tata Institute of Fundamental Research, Bombay, India

H. FRIEDMAN, Naval Research Laboratory, Washington, D.C., U.S.A.

L. GOLDBERG, Harvard College Observatory, Cambridge, Mass., U.S.A.

W. N. HESS, NASA, Manned Spacecraft Center, Houston, Texas, U.S.A.

A. R. HIBBS, Jet Propulsion Laboratory, California Institute of Technology,  
Pasadena, Calif., U.S.A.

H. C. VAN DE HULST, University of Leyden, Leyden, The Netherlands

G. H. LUDWIG, NASA, Goddard Space Flight Center,  
Greenbelt, Md., U.S.A.

R. LÜST, Institut für Extraterrestrische Physik, Garching-München, Germany

G. J. F. MACDONALD, University of California, Santa Barbara, Calif., U.S.A.

H. S. W. MASSEY, University College, London, England

B. M. McCORMAC, Lockheed Palo Alto Research Laboratory, Palo Alto, Calif., U.S.A.

A. P. MITRA, National Physical Laboratory, New Delhi, India

J. E. NAUGLE, Geophysics and Astronomy Programs Office of Space Sciences,  
Washington, D.C., U.S.A.

H. E. NEWELL, NASA, Washington, D.C., U.S.A.

M. NICOLET, Bureau du Centre National de Recherches de l'Espace, Brussels, Belgium  
T. OBAYASHI, University of Tokyo, Tokyo, Japan

J. J. O'BRIEN, Central Government Buildings, Perth, Western Australia

B. PETERS, Technical University of Denmark, Lyngby, Denmark

Sir R. PETERS, Cambridge, England

M. A. POMERANTZ, Franklin Institute, Swarthmore, Pa., U.S.A.

R. W. PORTER, Engineering Services, General Electric Company, New York, U.S.A.  
E. RECHTIN, The Pentagon, Washington, D.C., U.S.A.

B. ROSSI, Massachusetts Institute of Technology, Cambridge, Mass., U.S.A.

L. I. SEDOV, Academy of Sciences of the U.S.S.R., Moscow, U.S.S.R.

J. A. VAN ALLEN, The University of Iowa, Iowa City, Iowa, U.S.A.

F. L. WHIPPLE, Smithsonian Astrophysical Observatory,  
Cambridge, Mass., U.S.A.

J. R. WINCKLER, University of Minnesota, Minneapolis, Minn., U.S.A.



## TABLE OF CONTENTS

### ARTICLES

CKERMAN, M. / Aeronomical Balloon Experiments	290
CTON, L. W., <i>see</i> Catura, R.C. <i>et al.</i>	
NDERSON, K. A. / Instrumentation for Balloon and Rocket Experiments	337
NGELL, JAMES K. / Air Motions in the Tropical Stratosphere Deduced from Satellite Tracking of Horizontally Floating Balloons	274
ARCUS, J. R. / Conjugate Features of Magnetospheric Electron Dynamics Observed at Balloon Altitudes	295
EHRING, W., <i>see</i> Feldman, U. <i>et al.</i>	
ELY, O. and P. FAUCHER / A Universal Function for Ionization of Atoms by Structureless Charged Particles of Arbitrary Mass and Charge	588
ENGSTON, R. D., M. H. MILLER, and R. A. ROIG / Stark Broadening of UV Nickel Lines	554
BOLAND, B. C., S. F. T. ENGSTROM, B. B. JONES, R. W. P. McWHIRTER, P. C. THONEMANN, and R. WILSON / Observations of the Profiles of Solar UV Emission Lines and Their Analysis in Terms of the Heating and Production of the Corona	639
BURGESS, D. D. / Spectroscopy of Laboratory Plasmas (Invited paper)	493
CANTÚ, A. M., G. POLETTI, and G. L. TAGLIAFERRI / Models of Active Regions in the Transition Zone from UV Observations	638
CATURA, R. C., L. W. ACTON, A. J. MEYEROTT, and J. L. CULHANE / Mapping the Solar Corona in X-Ray Lines of O VII and Ne IX	742
CAUFFMAN, DAVID P. and DONALD A. GURNETT / Satellite Measurements of High Latitude Convection Electric Fields	369
CHUNG-CHIEH CHENG / Theoretical Studies of the Flux and Energy Spectrum of Gamma Radiation from the Sun	3
COHEN, L., <i>see</i> Goldsmith, S. <i>et al.</i>	
COHEN, L., <i>see</i> Feldman, U. <i>et al.</i>	
COLEMAN, P. J., JR., <i>see</i> McPherron, R. L. <i>et al.</i>	
COWAN, R., <i>see</i> Widing, K. G. <i>et al.</i>	
CULHANE, J. L., <i>see</i> Catura, R. C. <i>et al.</i>	
DALGARNO, A. / Theoretical Studies on Transition Wavelengths and Transition Probabilities (Invited paper)	559
DE FEITER, L. D. / Introduction	197
DE FEITER, L. D. / Summary of the Panel Discussions	361
DE FEITER, L. D., <i>see</i> Kremser, G.	
DE FEITER, L. D., <i>see</i> Švestka, Z.	
DE FEITER, L. D. / The Transient Highly Excited Solar Flare Plasma (Invited paper)	827
DONALDSON, T. P., <i>see</i> Key, M. H. <i>et al.</i>	

DOSCHEK, G. A. / The Solar Flare Plasma: Observation and Interpretation (Invited paper)	765
ELTON, R. C. and T. N. LIE / Laboratory-Produced Radiation Related to the Solar Flare Emission (Invited paper)	747
ELWERT, G., and P. K. RAJU / Temperature Structure of the Chromosphere- Corona Transition Region	670
ELWERT, G. and E. HAUG / On Special Features of Non-Thermal Solar X Ra- diation Above 10 keV	761
ENGSTROM, S. F. T., <i>see</i> Boland, B. C. <i>et al.</i>	
ESTEVA, J. M., <i>see</i> Mehlman-Balloffet, G.	
EVANS, K., <i>see</i> Parkinson, J. H. <i>et al.</i>	
EVEN ZOHAR, M. and B. S. FRAENKEL / Energy Levels and Classification Prob- lems in Spectra of Highly Ionized Elements of the Fifth Period	555
FAUCHER, P., <i>see</i> Bely, O.	
FAWCETT, B. C. / The Classification of Fe IX to XVI Emission Lines and Isoelec- tronic Lines in Laboratory and Solar Spectra	600
FAWCETT, B. C. / The Classification of Fe XVIII to XXIV Emission Lines in Solar Flare Spectra	763
FELDMAN, U., <i>see</i> Goldsmith, S. <i>et al.</i>	
FELDMAN, U., W. BEHRING, and L. COHEN / Wavelengths of Solar Lines in the 50-380 Å Region and Their Identifications	608
FILLER, A. S. and B. S. FRAENKEL / A Focusing X-Ray Telescope Monochro- mator (Invited paper)	8700
FLOWER, D. R. / On the Interpretation of the Relative Intensities of the Solar XUV Lines of Lithium-Like Ions	738
FRAENKEL, B. S., <i>see</i> Even Zohar, M.	
FRAENKEL, B. S., <i>see</i> Schwob, J. L.	
FRAENKEL, B. S., <i>see</i> Filler, A. S.	
FRISCH, H. / The Solar Chromosphere and Its Transition to the Corona	455
GABRIEL, A. H. / Dielectronic Satellite Spectra in the Soft X-ray Region (Invi- ted paper)	
GARTON, W. R. S. / Laboratory Fundamental Data (Invited paper)	655
GEHRELS, T. / The Polariscopic Program	532
GOLDSMITH, S., U. FELDMAN, L. OREN, and L. COHEN / Energy Levels and Spec- tra of the Li I and Be I Isoelectronic Sequences in the Fourth Row	3199
GURNETT, DONALD A., <i>see</i> Cauffman, David P.	
GURZADYAN, G. A. and J. B. OHANESYAN / The Use of Synchrotron Radiation in the Energy Calibration of Astronomical Apparatus	5600
GURZADYAN, G. A. and J. B. OHANESYAN / Spectrograms of $\alpha$ Lyra and $\beta$ Cen in the Region of 2000-3800 Å	6422
GURZADYAN, G. A. and K. V. VARTANIAN / Solar X-Ray Source Unassociated with Sunspots	6477
HAUG, E., <i>see</i> Elwert, G.	7311

HUTCHEON, R. J., <i>see</i> Key, M. H. <i>et al.</i>	
ONS, F. E. and N. J. PEACOCK / Absolute Intensity Calibration at 26 Å by Branching Ratios to the Visible	561
NES, B. B., <i>see</i> Boland, B. C. <i>et al.</i>	
RDAN, CAROLE / Identifications of Emission Lines in the EUV Solar Spectrum (Invited paper)	595
ANE, S. R. / Production of Different Non-Thermal Electron Groups in Small Solar Flares	822
EY, M. H., R. J. HUTCHEON, D. A. PRESTON, and T. P. DONALDSON / Relation Between Laser Flux, Temperature and Ionisation Equilibrium in Laser Produced Plasmas	584
REMSER, G. and L. D. DE FEITER / Epilogue by the Editors	365
RIESTER, BARBARA / Large Scale Circulation Patterns of the Stratosphere	258
UNZE, H.-J. / Measurements of Collisional Rate Coefficients in Laboratory Plasmas (Invited paper)	565
ANDINI, M. and B. C. MONSIGNORI FOSSI / Ionization Equilibrium for Ions of Na, Al, P, Cl, A, K, Ca, Cr and Mn	586
ANDINI, M., B. C. MONSIGNORI FOSSI, and R. PALLAVICINI / Thermal and Non-Thermal Soft X-Ray Bursts	825
IE, T. N., <i>see</i> Elton, R. C.	
IATUURA, NOBUO / Theoretical Models of Ionospheric Storms	124
IATTESON, J. L., <i>see</i> Peterson, L. E. <i>et al.</i>	
MCALLISTER, H. C. and R. J. WOLFF / High Resolution Solar Spectra from 1780 to 1950 Å	610
McPHERRON, R. L., C. T. RUSSELL, and P. J. COLEMAN, JR. / Fluctuating Magnetic Fields in the Magnetosphere. II: ULF Waves	411
McWHIRTER, R. W. P., <i>see</i> Boland, B. C. <i>et al.</i>	
IEHLMAN-BALLOFFET, G. and J. M. ESTEVA / Vacuum Ultraviolet Absorption of Dense Plasmas with Resonance Series of Be, B, C, N, Mg, Al and Si	531
IEWE, R. / Calculation on the Solar Spectrum from 1 to 60 Å	666
IEYEROTT, A. J., <i>see</i> Catura, R. C. <i>et al.</i>	
ILLER, M. H., <i>see</i> Bengtson, R. D. <i>et al.</i>	
MONSIGNORI FOSSI, B. C., <i>see</i> Landini, M.	
MONSIGNORI FOSSI, B. C., <i>see</i> Landini, M. <i>et al.</i>	
MORRIS, ALVIN L. / Scientific Ballooning Services	243
ÜLLER, D., Č. VADLA, and V. VUJNOVIĆ / Observation of Argon Lines at Normal Pressure in the Vacuum Ultraviolet	563
EGUS, C. R. / Experiment to Determine the Temperature Structure in the Solar Chromosphere and Corona	668
JOYES, R. W. and G. L. WITHBROE / The Solar EUV-Emitting Plasma (Invited paper)	612
HANESYAN, J. B., <i>see</i> Gurzadyan, G. A.	
REN, L., <i>see</i> Goldsmith, S. <i>et al.</i>	

PALLAVICINI, R., <i>see</i> Landini, M. <i>et al.</i>	
PARKINSON, J. H., K. EVANS, and K. A. POUNDS / Recent High Resolution X-Ray Spectra of the Sun	744
PEACOCK, N. J., <i>see</i> Irons, F. E.	
PELLING, R. M., <i>see</i> Peterson, L. E. <i>et al.</i>	
PETERS, B. / The Future of Balloons in Cosmic-Ray Research	311
PETERSON, L. E., R. M. PELLING, and J. L. MATTESON / Techniques in Balloon X-Ray Astronomy	322
PFOTZER, G. / History of the Use of Balloons in Scientific Experiments	199
POLETO, G., <i>see</i> Cantú, A. M. <i>et al.</i>	
POUNDS, K. A., <i>see</i> Parkinson, J. H. <i>et al.</i>	
POUNDS, K. A. / Cosmic X-Ray Spectra (Invited paper)	877
PRESTON, D. A., <i>see</i> Key, M. H. <i>et al.</i>	
RAJU, P. K., <i>see</i> Elwert, G.	
ROIG, R. A., <i>see</i> Bengtson, R. D. <i>et al.</i>	
RUSSELL, C. T., <i>see</i> McPherron, R. L. <i>et al.</i>	
SANDLIN, G., <i>see</i> Widing, K. G. <i>et al.</i>	
SCHWOB, J. L. and B. S. FRAENKEL / X-Ray Spectra from Highly Ionized Iron and Nickel	588
SPEYBROECK, LEON VAN / Spectroscopic Techniques in X-Ray Astronomy (Invited paper)	844
ŠVESTKA, Z. and L. D. DE FEITER / The Expected Behaviour of the Hydrogen Lyman Lines in Solar Flares	822
TAGLIAFERRI, G. L., <i>see</i> Cantú, A. M. <i>et al.</i>	
TARAFDAR, S. P. and M. S. VARDYA / Missing Solar Ultraviolet Opacity and Diatomic Molecules	655
THONEMANN, P. C., <i>see</i> BOLAND, B. C. <i>et al.</i>	
TONDELLO, G. / The Photoionization Cross-Section of S I	555
VADLA, Č., <i>see</i> Müller, D. <i>et al.</i>	
VARDYA, M. S., <i>see</i> Tarafdar, S. P.	
VARTANIAN, K. V., <i>see</i> Gurzadyan, G. A.	
VOLONTE, S. / Plasma Polarization Shift of the Resonance Lines of Ionized Helium	522
VUJNOVIĆ, V., <i>see</i> Müller, D. <i>et al.</i>	
WALKER, A. B. C., JR. / The Coronal X-Spectrum: Problems and Prospects (Invited paper)	677
WIDING, K. G., G. SANDLIN, and R. COWAN / Identifications of Some Highly-Ionized Iron and Nickel Lines in the 200–400 Å Region of the Solar Spectrum	661
WILSON, R., <i>see</i> Boland, B. C. <i>et al.</i>	
WITHBROE, G. L., <i>see</i> Noyes, R. W.	
WOLFF, R. J., <i>see</i> McAllister, H. C.	